

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Nu-Vue Industries, Inc. 1055 East 29th Street Hialeah, Florida 33013

Scope: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series NVSNP, NV/NVTH, NVTHS, NVHC, NVSTA and NVHTA Steel Wood Connectors

APPROVAL DOCUMENT: Drawing No. NU-5, titled "Skewed Nail Plate, NV358 & NV458 with Double NVTH Straps, NVTH/NVTHS Anchors & NVHC Hurricane Clips and NVSTA & NVHTA Heavy Duty Anchors with Seat", sheets 1 through 4 of 4, dated 04/15/2015, prepared by Nu-Vue Industries, Inc., signed and sealed by Vipin N. Tolat, P.E., bearing the Miami-Dade County Product Control renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 12-0130.35 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY APPROVED 107/21/2015

NOA No. 15-0507.03 Expiration Date: July 30, 2020 Approval Date: July 30, 2015

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

 Drawing No. NU-5, titled "Skewed Nail Plate, NV358 & NV458 with Double NVTH Straps, NVTH/NVTHS Anchors & NVHC Hurricane Clips and NVSTA & NVHTA Heavy Duty Anchors with Seat", sheets 1 through 4 of 4, dated 04/15/2015, prepared by Nu-Vue Industries, Inc., signed and sealed by Vipin N. Tolat, P.E.

B. TESTS "Submitted under NOA # 04-0510.03"

Test reports on wood connectors per ASTM D1761 by Product Testing, Inc., signed and sealed by C. R. Caudel, P.E.

	Report No.	Wood Connector	Direction	<u>Date</u>
1.	PT # 03-4482	NVSNP3	Downward	09/15/03
2.	PT # 03-4625	NVHCL/R	Up& Sideways	01/21/04
3.	PT # 04-4641	NVSTA-24H	Up& Sideways	03/17/04
4.	PT # 04-4698	NVTH24	Up& Sideways	04/15/04
5.	PT # 03-4590	NVTH26/NV458	Sideways	12/31/03
6.	PT # 04-4642	NVHTA-24H	Up& Sideways	03/22/04
7.	PT # 03-4543	NVTH20/NV358	Up& Sideways	12/19/03

C. CALCULATIONS "Submitted under NOA # 09-0721.05"

1. Report of Design Capacities, dated 06/30/2009, sheets 1 through 12 of 12, prepared, signed and sealed by Vipin N. Tolat, P.E.

"Submitted under NOA # 04-0510.03"

2. Report of Design Capacities dated 04/27/2004, sheet 1 through 12, prepared, signed and sealed by Vipin N. Tolat, P.E.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENT

1. Statement letter of code conformance to 2010 and 5th (2014) edition of the FBC, issued by Vipin N. Tolat, P.E., dated 04/29/2015, signed and sealed by Vipin N. Tolat, P.E.

"Submitted under NOA # 09-0721.05"

2. Statement letter of code conformance, no financial interest and no change of product, dated 07/08/2009, issued, signed and sealed by Vipin N. Tolat, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 15-0507.03

Expiration Date: July 30, 2020 Approval Date: July 30, 2015

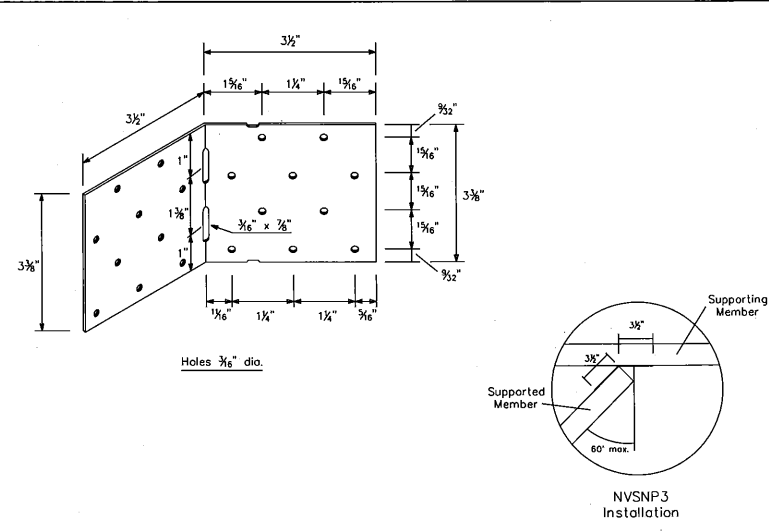


TABLE 1 SKEWED NAIL PLATE

Product Code	oduct Steel ode Gauge	Fostener Schedule	.oads (lbs)	
		Each End	Gravity	Uplift
NVSNP3	16	(6) 8d x 1½"	578	594

Notes:

- 1. Use 6 nail holes in each flange.
- 2. Do not bend nail plate more than once.
- 3. Supporting member shall be in the acute angle side with other flange behind the end of supported member (see sketch.)

General Notes:

- 1. Steel shall conform to ASTM A653, SS grade 33, min. yield 33 ksi, min. tensile strength 45 ksi and min. galvanized coating of G 60 per ASTM A653.
- 2. Allowable loads and fasteners are based on NDS 2005/2012.
- 3. Design loads are for S. Pine, specific gravity 0.55. Design loads for other species shall be adjusted per NDS 2005/2012.
- 4. Allowable uplift loads have been adjusted for load duration factor CD of 1.6. Allowable gravity loads have been adjusted for CD values of 1.0, per table 2.3.2 of NDS 2005/2012. Design loads do not include 33% increase for steel and concrete.
- 5. Concrete in Tie beams shall be min. of 2500 psi. Concrete Masonry, Grout and mortar in concrete masonry shall be min. of 1500 psi. Concrete masonry shall comply with ASTM C90.
- 6. Combined load of Uplift, L1 and L2 shall satisfy the following equation.

- 7. Allowable loads are based on $1\frac{1}{2}$ " thick wood members unless otherwise noted.
- 8. All designs Conform to FBC 2010 and 2014.

VIPIN N. TOLAT, PE (CIVIL) FL. REG. # 12847 15123 LANTERN CREEK LANE HOUSTON, TX 77068

23/12/15

PRODUCT RENEWED as complying with the Florida Building Code
Acceptance No 15-0507.03
Expiration Date 07/30/2020
By

Nu-Vue Industries, Inc.

1053-1059 Bast 29 Street Hialeah, Plorida 33013 Phone: (305) 694-0397 FAX: (305) 694-0398

SKEWED NAIL PLATE

DWG #: Sheet: Date:
NU-5 1 of 4 April 15, 2015

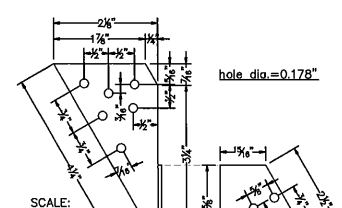
_	TABLI	E 2: NV35	8 – 14G Doi	uble NVTH St	raps with 2	ply 180	seat		Т	ABLE 3: N	V458 - 14G	Double N\	TH Straps with	n 3 ply	18G se	at
'	Assembly Product Code	14G Strap Product Code	Dimension H (inches)	Total No. of Fasteners in 2 Straps	Total No. of Fasteners in Seat		ole Load	s (lbs)	Assembly Product Code	14G Strap Product Code	Dimension H (inches)	Total No of Fasten in 2 Stra	ers of Fasteners ps in Seat	<u> </u>	ole Loads	
į				10d x 3"	10d x 3"	Uplift	L1	L2			(10d x 3	" 10d x 3"	Uplift	L1	L2
	NV358-12	NVTH16	12	8	8	2245	1961	1839	NV458-12	NVTH16	12	8	8	2245	2783	2078
	NV358-14	NVTH18	14	10	8	2525	2206	2068	NV458-14	N√TH18	14	10	8	2525	3131	2338
	NV358-16	NVTH20	16	12	8	2806	2452	2298	NV458-16	NVTH20	16	12	8	2806	3479	2597
	NV358-20	NVTH24	20	14	8	3086	2697	2528	NV458-20	NVTH24	20	14	8	3086	3827	2857
	NV358-22	NVTH26	22	16	8	3367	2942	2758	NV458-22	NVTH26	22	16	8	3367	4175	3117
	NV358-24	NVTH28	24	PRODUCT RENEW	ED.				NV458-24	NVTH28	24					
	NV358-26	NVTH30	26	as complying with the Building Code Acceptance No 15-0 Expiration Date 07	- Elevido				NV458-26	NVTH30	26					
	NV358-32	NVTH36	32	By Migrat Dude Product		*** **** ****	½" - - ½"		NV458-32	NVTH36	32			6% 	2"	
	NV358-44	NVTH48	44			*)		NV458-44	NVTH48	44	Holes Dia.		Ī	+	***
	Notes: 1. Minimum embedment into concrete 4". 2. Nails are necesary in strops and seat to achieve design loads. 3. See Note 6 (Sheet 1) for combined load. 4. Nails through chords shall not force the truss plate on the opposite side. 5. For general notes, see sheet 1. Holes Dia. ¾6" 18G Seat De NV358 and NV458								eat Detail							
	الم		2 ply seat NV358 3 ply seat NV458			to tr	plate req ansfer loa ottom choi	id to	3½"NV358 5½"NV458 Side View	FL. RI 15123 HOUST	N. TOLAT, PE (C. EG. # 12847 LANTERN CREEK FON, TX 77068	LANE	N111 171	1.0		
	Slot 0.203*X 1* Pin 1/4*dla.		4" Min. Concrete Embedment.				>	orcements			2 9 N 8 0 A (29 (15	l= -	Nu-Vu	<u></u>	1053–1059 l Hislesh, Fl Phone: (30 Fax: (305)	Bast 29 Street orida 33013 15) 694–0397) 694–0398
	•	11/2			LI			⋖ ──or Ti	rete Tie Beam e Beam formed with		-		NV358 & NV4		OUBLE 1	NVTH STRAPS
								Conc	rete filled Masonry.				DWG #: Sheet: NU-5 2 of 4		15	

Perpendicular to wall Truss plate required to transfer load to bottom chord ReInforcements Required slot 0.203"x 1" Parallel MIN. 4" EMB. EMB. to wall Concrete Tie Beam **NVTH** or Tie Beam formed NVTHS with concrete filled masonry TABLE 5

Fasteners 10d x 1½" Allowable Loads (lbs) Product Description Code Header Uplift Joist L2 HURRICANE CLIP - RIGHT 18 6 525 253 333 NVHCR 6 NVHCL HURRICANE CLIP - LEFT 18 253 525 333

HURRICANE CLIPS

NVHCR **NVHCL** bottom Cross-Section



For Uplift, use two clips, one on each side to comply with section 2321.7 of the FBC

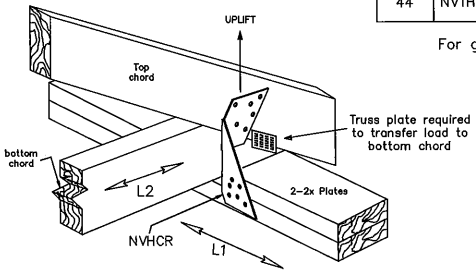


TABLE 4

Truss Anchors NVTH and Riveted Truss Anchors with Seat NVTHS

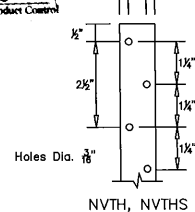
(Nivere	n ana	chors NVII	russ And	11
	Gauge strap	Gauge seat	oduct ode	H Length (in)	
	14	18	NVTHS 212	NVTH-16	12
	14	18	NVTHS 214	NVTH-18	14
	14	18	NVTHS 216	NVTH-20	16
	14	18	NVTHS 218	NVTH-22	18
	14	18	NVTHS 220	NVTH-24	20
	14	18	NVTHS 222	NVTH-26	22
	14	18	NVTHS 224	NVTH-28	24
	14	18	NVTHS 226	NVTH-30	26
	14	18	NVTHS 232	NVTH-36	32
	14	18	NVTHS 244	NVTH-48	44

e	No. of Fasteners	Maximum	Allowable I	_oad (lbs)
,	in Strap 10d x 1.5"	Uplift	L1	L2
	5	1032	560	525
	6	1222	671	630
	7	1275	783	735
	8	1329	783	735
	9	1383	783	735
	10	1437	783	735
	11	1490	783	735
	12	1544	783	735
	13	1598	783	735
	PRODUCT RENEWED as complying with the Florida Building Code Acceptance No 15-0507-03 Expiration Page 07/30/202 By Huss Miumi Page Product Courted	** 1½'	**	

For general notes see sheet 1

VIPIN N. TOLAT, PE (CIVIL) FL. REG. # 12847 15123 LANTERN CREEK LANE HOUSTON, TX 77068

Confeel-



 $\overline{\mathrm{Nu-Vue}}$ Industries, Inc.

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NVTH / NVTHS ANCHORS & NVHC HURRICANE CLIPS DWG #: Sheet: Date: NU-5 3 of 4 April 15, 2015

TABLE 6

NVSTA-Heavy Duty Anchors with 14G NVTH Straps and 1 ply 20G seat

NVSTA	-Heavy Di	ity Anchors	With	146 N	vin Straps	ana 1 p	1y 20G	seat
Assembly Product	14G Strap Product	Dimension H	of F	tal No. Tasteners Strap	Total No. of Fasteners in 20 GA. Seat	Allowab	le Load	
Code	Code	(inches)		d x 1½"	10d x 1½"	Uplift ⁶	L1 6	L2 ⁶
NVSTA-12H	NVTH16	12		5	6	1308	700	1049
NIVOTA 4411	NV7746			6	6	1426	760	1144
NVSTA-14H	NVTH18	14		7	6	1545	823	1239
NVSTA-16H	NVTH20	16		8	6	1664	887	1335
NVSTA-20H	NVTH24	20		9	6	1783	950	1430
NVSTA-22H	NVTH26	22		<i>K</i> "-	1½" - ½ "	 2½"	- 	
NVSTA-24H	NVTH28	24		**	-° - ½ " ½"-	• •		
l .	l	I		+	-1- 1	1,1		

Holes Dla. 🔏

NVTH30

NVTH36

NVTH48

26

32

44

NVSTA-26H

NVSTA-32H

NVSTA-44H

		TABLE 7						
NVHTA—Heavy Duty Anchors	with	14G Double	NVTH	Straps	and	1 ply	20G	seat

NVHI	A-Heavy	Duty Anchor	<u>s</u>
Assembly Product Code	14G Strap Product Code	Dimension H (inches)	
NVHTA-12H	NVTH16	12	
NVHTA-14H	NVTH18	14	
NVHTA-16H	NVTH20	16	
NVHTA-20H	NVTH24	20	
NVHTA-22H	NVTH26	22	
NVHTA-24H	NVTH28	24	
NVHTA-26H	NVTH30	26	
NVHTA-32H	NVTH36	32	
NVHTA-44H	NVTH48	44	

Total No. of Fasteners	Total No. of Fasteners in	Allowable Loads (lbs)					
in two Straps 10d x 1½"	20 GA. Seat 10d x 1½"	Uplift 6	Uplift 5	6 L1	L2 6		
10	6	1772	2078	1050	1450		
12	6	1994	2338	1181	1631		
14	6	2215	2598	1312	1812		
16	16 6		2858	1444	1994		
18 6		2658	3117	1575	2175		

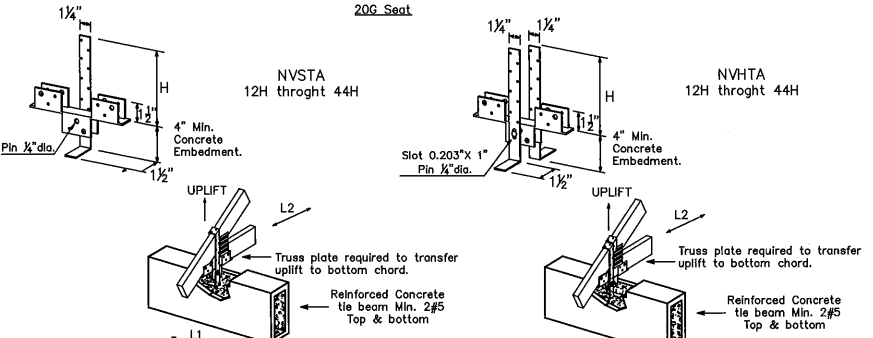
Notes:

PRODUCT RENEWED

- . Nails are necessary in straps and seat to achieve, desing loads.
- 2. See note 6, sheet 1 for combined loading.
- 3. Nails through chords shall not force the truss plates.
- 4. For general notes, see sheet 1.
- 5. For higher uplift loads, concrete shall be 3000 psi.

14G NVTH

6. Based on min. 2500 psi concrete.



By Minerii Dade Product Control

Side View
20 GA. Seat

VIPIN N. TOLAT, PE (CIVIL) FL. REG. # 12847 15123 LANTERN CREEK LANE HOUSTON, TX 77068

> 2 129 115 4 129 115

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NVSTA & NVHTA HEAVY DUTY ANCHORS WITH SEAT

DWG #: Sheet: Date:
NU-5 4 of 4 April 15, 2015